

#### APPENDIX A

PERMIT TO CONSTRUCT APPLICATION FORMS



### **PERMIT TO CONSTRUCT APPLICATION**

Revision 3 04/03/07

Please see instructions on page 2 before filling out the form.

	COMPAN	NY NAME, FACILITY NAME, AND FACILITY ID NUME	BER					
1. Compa	any Name	Handy Truck Line						
2. Facilit	y Name	Meridian Terminal, Idaho 3. Facility ID No. To	be issued					
4. Brief Project Description - One sentence or less The Meridian Terminal produces batch and custom mixture cement and concrete, and also transloads fly ash and cement and concrete, and also transloads fly ash and cement								
		PERMIT APPLICATION TYPE						
		New Source at Existing Facility Unpermitted Existing S	Source					
		g Source: Permit No.: Date Issued:  nforcement Action: Case No.:						
6. Mir		Major PTC						
		FORMS INCLUDED						
Included	N/A	Forms	DEQ Verify					
$\boxtimes$		Form GI – Facility Information						
$\boxtimes$		Form EU0 – Emissions Units General						
	$\boxtimes$	Form EU1 - Industrial Engine Information Please Specify number of forms attached:						
		Form EU2 - Nonmetallic Mineral Processing Plants Please Specify number of forms attached:						
		Form EU3 - Spray Paint Booth Information Please Specify number of forms attached:						
		Form EU4 - Cooling Tower Information Please Specify number of forms attached:						
		Form EU5 – Boiler Information Please Specify number of forms attached:						
		Form HMAP – Hot Mix Asphalt Plant Please Specify number of forms attached:						
.		Form CBP - Concrete Batch Plant Please Specify number of forms attached:						
		Form BCE - Baghouses Control Equipment						
		Form SCE - Scrubbers Control Equipment						
		Forms EI-CP1 - EI-CP4 - Emissions Inventory– criteria pollutants (Excel workbook, all 4 worksheets)						
		PP – Plot Plan						
$\boxtimes$		Forms MI1 – MI4 – Modeling (Excel workbook, all 4 worksheets)						
$\boxtimes$		Form FRA – Federal Regulation Applicability						

DEQ USE ONLY Date Received
Project Number
Payment / Fees Included?
Yes No No
Check Number

This form acts as a cover sheet for the Permit to Construct application, providing DEQ with basic information regarding the company and the proposed permitting action. This form helps DEQ efficiently determine whether the application is administratively complete. This form also provides the applicant with a list of forms available to aid the applicant to successfully submit a complete application.

Company Name, Facility Name, and Facility ID Number

- 1-3. Provide the name of your company, the name of the facility (if different than company name), and the facility identification (ID) number (Facility ID No.) in the boxes provided. The facility ID number is also known as the AIRS number or AIRS/AFS number (example: 095-00077). If you already have a permit, the facility ID number is located in the upper right hand corner of the cover page. The facility ID number must be provided unless your facility has not received one, in which case you may leave this box empty. **Use these same names and ID number on all forms**. This is useful in case any pages of the application are separated.
- 4. Provide a brief description of this permitting project in one sentence or less. Examples might be "Install/construct a new boiler" or "Increase the allowable process throughput." This description will be used by DEQ as a unique identifier for this permitting project, in conjunction with the name(s) and ID number referenced in 1-3. You will need to put this description, using the exact same words, on all other forms that are part of this project application. This is useful in case any pages of the application are separated.

**Permit Application Type** 

- Provide the reason you are submitting the permit application by checking the appropriate box (e.g., a new facility being constructed, a new source being constructed at an existing facility, an unpermitted existing source (as-built) applying for a permit for the first time, a permitted source to be modified, or the permit application is the result of an enforcement action, in which case provide the case number). If you are modifying an existing permitted source, provide the number and issue date of the most recent permit.
- 6. Indicate if the application is a minor permit to construct application or a major permit to construct application by checking the appropriate box (e.g., major PTC or minor PTC). If the permit to construct application is for a major new source or major modification, you must ensure that all necessary information required by IDAPA 58.01.01.202, and .204, or .205, as applicable, is provided.

#### Forms Included

Check the "Included" box for each form included in this permit to construct application. If there are multiples of a form for multiple units of that type, check the box and fill in the number of forms in the blank provided.

The "N/A" box should only be checked if the form is absolutely unnecessary to complete the application. Additional information may be requested.

### When complete, submit all application forms and any required fees to:

Air Quality Program Office – Application Processing Department of Environmental Quality 1410 N. Hilton Boise, ID 83706-1255



### PERMIT TO CONSTRUCT APPLICATION

Revision 3 03/26/07

Please see instructions on page 2 before filling out the form.

All information is required. If information is missing, the application will not be processed.

		IDENTIFICATION								
1. Compa	any Name	Handy Truck Line								
2. Facilit	y Name (if different than #1)	Meridian Terminal, Idaho								
3. Facilit	y I.D. No.	To be issued								
4. Brief F	Project Description:	Cement and concrete production and fly ash and cement transloading.								
		FACILITY INFORMATION								
	d/operated by: applicable)	Federal government County government  State government City government								
6. Primai	ry Facility Permit Contact n/Title	Brett McMichael								
7. Teleph	none Number and Email Address	(208) 888-1080 Ext. 7 - bretthtl@safelink.net								
8. Altern	ate Facility Contact Person/Title	Lyle Bair, Terminal Manager								
9. Teleph	none Number and Email Address	(208) 888-1080 Ext. 6 - lyle@handytruckline.com								
10. Addre	ss to which permit should be sent	sent 630 East King Street								
11. City/S	tate/Zip	Meridian, ID 83642								
12. Equip	ment Location Address (if different 10)	Same as #10								
13. City/S	tate/Zip									
14. Is the	Equipment Portable?	Yes No								
15. SIC C	ode(s) and NAISC Code	Primary SIC: 3273 Secondary SIC (if any): NAICS: 3273								
16. Brief E Produ	Business Description and Principal ct	The Handy facility conducts two processes: fly ash and cement transloading, and cement and concrete production								
	fy any adjacent or contiguous facility nis company owns and/or operates	None								
		PERMIT APPLICATION TYPE								
18. Specif	fy Reason for Application	<ul> <li>New Facility</li> <li>New Source at Existing Facility</li> <li>Modify Existing Source:</li> <li>Permit No.:</li> <li>Date Issued:</li> <li>Permit Revision</li> <li>Required by Enforcement Action:</li> </ul>								
		CERTIFICATION								
IN ACCO	RDANCE WITH IDAPA 58.01.01.123 (I AFTER REASONABLE INQUIRY	RULES FOR THE CONTROL OF AIR POLLUTION IN IDAHO), I CERTIFY BASED ON INFORMATION AND BELIEF FORMED, THE STATEMENTS AND INFORMATION IN THE DOCUMENT ARE TRUE, ACCURATE, AND COMPLETE.								
19. Resp	oonsible Official's Name/Title	Brett McMichael, Production Manager								
20. RES	PONSIBLE OFFICIAL SIGNATI	URE Date: August 18, 2008								
21. 🛛 🔾	Check here to indicate you would	d like to review a draft permit prior to final issuance.								

This form is used by DEQ to identify a company or facility, equipment locations, and personnel involved with the permit application. Additional information may be requested.

- 1-4. Please fill in the same company name, facility name (if different), facility ID number, and brief project description as on Form CS. This is useful in case any pages of the application are separated.
- 5. Indicate whether the facility is owned by a government entity.
- 6. Name of the primary person who should be contacted regarding this permit.
- 7. Telephone number and e-mail address of person listed in 6.
- 8. Name of the person who should be contacted if the person listed in 6 is not available.
- 9. Telephone number and e-mail address of person listed in 8.
- 10 11. Address to which DEQ should mail the permit.
- 12 13. Physical address at which the equipment is located (if different than 10).
- 14. If the equipment is portable (such as an asphalt plant), identify by marking "yes." If there are other locations where the portable equipment will be used, attach a Portable Equipment Relocation Form (PERF) to list those locations. An electronic copy of the PERF can be obtained from the DEQ website <a href="http://www.deq.idaho.gov/air/permits">http://www.deq.idaho.gov/air/permits</a> forms/forms/ptc relocation.pdf (or <a href="http://www.deq.idaho.gov/air/permits">http://www.deq.idaho.gov/air/permits</a> forms/forms/ptc relocation.doc for Word format). Important note: In addition to being submitted with this PTC application, a PERF must also be completed and filed at DEQ at least 10 days in advance of relocating any of the equipment covered in this application.
- 15. Provide the Standard Industrial Classification (SIC) code and the North American Industry Classification System (NAICS) code for your plant. NAICS codes can be found at <a href="http://www.census.gov/epcd/naics02/naicod02.htm">http://www.census.gov/epcd/naics02/naicod02.htm</a>. If a secondary SIC code is applicable, provide it also.
- 16. Briefly describe the primary activity and principal product of your business. If your plant includes more than one major activity, describe the one related with the permit application.
- 17. Please indicate if there are any other branches or divisions of this company located within 5 miles of the address provided in 12 above on this form.
- 18. Check the box which describes the type of permit application.
- 19 20. Fill in the certification section with a signature, name, title and date. The certification must be signed by a responsible official (as defined in IDAPA 58.01.01.006) in accordance with IDAPA 58.01.01.123.
- 21. If you would like to review a draft before the final permit is issued, check this box.

### PERMIT TO CONSTRUCT APPLICATION

Revision 3 03/27/07

instructions on page 2 hofore filling out the form

Please see instructions on page	ZDelore						
			DENTIFICAT	ON	l		
Company Name:		Facility Name: Facility ID No:					
Handy Truck Line (HTL)		Meridian Terminal, Idaho To be assigned					
Brief Project Description:		Production	on of batch an	d custom mix	tures of cement	and concrete	
EMI	SSIONS L	INIT (PROC	ESS) IDENTI	FICATION &	DESCRIPTION		
Emissions Unit (EU) Name:	NATUR	AL GAS-FIREI	D DRYER				
2. EU ID Number:	BH1					<u> </u>	
3. EU Type:	☐ New ☐ Modi	Source 🗵 fication to a Pe	Unpermitted Exemitted Source -	isting Source - Previous Permi	t #: Date I	ssued:	
4. Manufacturer:	VENTIL	EX					
5. Model:	150-350	0-192					
6. Maximum Capacity:	45 TON	S PER HOUR	AND 10-MILLION	N BTU PER HOL	JR		
7. Date of Construction:	JUNE 1	, 2007					
8. Date of Modification (if any)	N/A						
9. Is this a Controlled Emission Unit?	□ No			THE RESERVE THE PARTY OF THE PA	If No, go to line 18.		
		Same and the second	IS CONTROL		l .		
10. Control Equipment Name and ID:		Dryer dust collector baghouse BH1					
11. Date of Installation:		June 1, 2007 12. Date of Modification (if any): N/A					
13. Manufacturer and Model Number:		Ventilex 150-3500-192					
14. ID(s) of Emission Unit Controlled:		Natural Gas-Fired Dryer					
15. Is operating schedule different than units(s) involved?	emission						
16. Does the manufacturer guarantee t efficiency of the control equipment?	he control	Yes No (If Yes, attach and label manufacturer guarantee)					
efficiency of the control equipment:		Pollutant Controlled					
	PM	PM10	SO₂	NOx	VOC	CO	
	0 mg/Nm3	10 mg/Nm3					
17. If manufacturer's data is not availal	ole, attach a	separate shee	t of paper to prov	ide the control e	quipment design spe	ecifications and performance data	
to support the above mentioned contro	I efficiency.						
EMISSIC				(hours/day,	hours/year, or	other)	
18. Actual Operation	4020 HOU	JRS PER YEA	R				
19. Maximum Operation	8760 HOL	JRS PER YEA					
			EQUESTED I	emiliar programme and a second of the second			
20. Are you requesting any permit lir			No (If Yes, che		<del></del>		
	8AI	И - 5PM, NOV	-MAR; 5AM - 5PI	И, APR-OCT;7 D	AYS/WK		
☐ Production Limit(s):							
☐ Material Usage Limit(s):							
Limits Based on Stack Testin	g Ple	ase attach all	relevant stack tes	ting summary re	ports		
Other:							
21. Rationale for Requesting the Lim	nit(s): CC	NTROL THE F	PM EMISSIONS				

This form provides DEQ with information about an emissions unit. An emissions unit is the equipment or process that generates emissions of regulated air pollutant(s). This form is used by the permit writer to become familiar with the emissions unit (EU). This form is also used by DEQ to identify the control equipment and the emission point (stack or vent) used for the emission unit(s) proposed in this permit application. This form also asks for supporting documents to verify stated control efficiencies and details about the emission point. Additional information may be requested.

Please put the same company name, facility name (if different), facility ID number, and brief project description as on Form CS in the boxes provided. This is useful in case any pages of the application get separated.

- 1. Provide the name of the emissions unit (EU), such as "Union boiler," etc. Use the exact same name for this EU throughout all the application forms. A separate EU0 form is required for each emissions unit.
- 2. Provide the identification (ID) number of the EU. It can be any unique identifier you choose; however, this ID number should be unique to this EU and should be used consistently throughout this application and all other air quality permit applications (e.g., operating permit application) to identify this EU.
- Indicate the type of EU by checking the appropriate box (e.g., a new source to be constructed, an unpermitted existing source (as-built) applying for the first time, or an existing permitted source to be modified). If the EU is being modified, indicate on the form the most recent permit issued for the EU.
- 4. Provide the manufacturer's name for the EU. If the EU is custom-designed or homemade, indicate so.
- 5. Provide the model number of the EU. If the EU is custom-designed or homemade, indicate so.
- 6. Provide the maximum capacity of the EU. For example, a boiler's capacity may be in MMBtu/hr in terms of heat input of natural gas; an assembly line capacity may be in parts produced per day. Capacity should be based on a rated nameplate or as stated in the manufacturer's literature.
- The date of construction is the month, day, and year in which <u>construction or modification was</u> <u>commenced</u>.

#### **Definitions:**

Construction fabrication, erection, or installation of an affected facility.

**Commenced** an owner or operator has undertaken a continuous program of construction or modification or that an owner or operator has entered into a contractual obligation to undertake and complete, within a reasonable time, a continuous program of construction or modification.

Modification any physical change in, or change in the method of operation of, an existing facility which increases the amount of any air pollutant (to which a standard applies) emitted to the atmosphere by that facility or which results in the emission of any air pollutant (to which a standard applies) to the atmosphere not previously emitted.

- 8. If the EU has been or will be modified, provide the month, day, and year of the most recent or future modification as defined in IDAPA 58.01.01.006.55.
- Indicate if emissions from the EU are controlled by air pollution control equipment. If the answer is yes, complete the next section. If the answer is no, go to line 18.
- 10. Provide the name of the air pollution control equipment (e.g., wet scrubber) and the control equipment's identification number. This identification number should be unique to this air pollution control equipment and should be used consistently throughout this and all other air quality permit applications (e.g., operating permit application) to identify this air pollution control equipment.

- 11. Provide the date the air pollution control equipment was installed.
- 12. If the air pollution control equipment has been modified, provide the date of the modification.
- 13. Provide the name of the manufacturer and the model number for the air pollution control equipment.
- 14. If this air pollution control equipment controls emissions from more than this EU, provide the identification number(s) of the other EU(s).
- 15. Indicate if this air pollution control equipment operates on a schedule different from the EU(s) it controls.
- 16. Indicate if the air pollution control manufacturer guarantees the control efficiency of the control equipment. If the answer is yes, attach the manufacturer's guarantee and label it with the air pollution control equipment identification number. Indicate the control efficiency for the target pollutant(s).
- 17. If the control efficiency of the air pollution control equipment is not guaranteed, attach the design specifications and any performance data to support the control efficiency stated in part 16. Label the supporting documentation with the air pollution control equipment identification number.
- 18. Provide the projected actual operating schedule for the emission unit in hours/day, hours/year, or other.
- 19. Provide the maximum operating schedule for the emission unit in hours/day, hours/year, or other.
- 20. If you are requesting to have limits placed on this EU, mark "Yes." Then, check the applicable requested limit(s) and provide the limit(s). For example, production limits may be in terms of parts produced per year, material usage limits may be in gallons per day.
- 21. Please provide the reason you are requesting limits, if any. This helps DEQ and the applicant determine whether the limits are necessary, and if they will accomplish the desired purpose. Provide supporting documentation (calculations, modeling assessment, regulatory review, etc.) for each limit requested.

# PERMIT TO CONSTRUCT APPLICATION

Revision 3 , 03/27/07

Please see instructions on page 2 be	etore till	THE REPORT OF THE PERSON OF TH						
<b>CANADAR SERVICE SERVICES</b>		J.D	ENTIFICATION OF THE PROPERTY O	NΟ		ID N		
Company Name:		Facility Na	ame:		1	ID No:		
Handy Truck Line		1	Terminal, Idah			assigned		
Brief Project Description:		Production of batch and custom mixtures of cement and concrete						
EMISSIC	ONS UN	IIT (PROCE	ESS) IDENTII	FICATION &	DESCRIPTIO	1		
			ST BAGHOUSE	,				
2. EU ID Number:	3H2							
3. EU Type:	☐ New Se☐ Modific	ource 🛭 🖂 cation to a Per	Unpermitted Eximitted Source	sting Source Previous Permit	#: Date	Issued:		
4. Manufacturer: CARBO TECH								
5. Model: 12-12-2714-RTH								
6. Maximum Capacity:	15,000 AC	CFM						
7. Date of Construction:	3/1996							
8. Date of Modification (if any)	6/1/07							
9. Is this a Controlled Emission Unit?					f No, go to line 18	5.		
		residenti dell'illiano, della decimali di in inferio, m	S CONTROL					
10. Control Equipment Name and ID:		Dryer fugitive dust baghouse BH 2						
11. Date of Installation:	3	3/1990 12. Date of Medification (i. 177)						
13. Manufacturer and Model Number:		Carbo-Tech						
14. ID(s) of Emission Unit Controlled:		BH2						
15. Is operating schedule different than emis units(s) involved?	ssion							
16. Does the manufacturer guarantee the coefficiency of the control equipment?	ontrol	∑ Yes □	] No (If Yes, att	ach and label ma	nufacturer guara	ntee)		
efficiency of the control equipment:	<b>_</b>			Pollutant Cont	rolled			
P	М	PM10	SO₂	NOx	VOC	со		
Control Efficiency 0.005		0.005 gr/dscf						
17. If manufacturer's data is not available, a	ttach a se	eparate sheet	of paper to provi	de the control ed	uipment design s	pecifications and performance data		
to support the above mentioned control effic	ciency.							
EMISSION U	INIT OF	PERATING	SCHEDULE	(hours/day,	hours/year, o	r other)		
18. Actual Operation 40	20 HOUF	RS PER YEAF	٦					
	760 HOUF	RS PER YEAF						
		Georgia de la companya del companya de la companya de la companya del companya de la companya de	EQUESTED L					
20. Are you requesting any permit limits?		∕es □!	No (If Yes, che	ck all that apply				
20. Are you requesting any permit limits?  ☑ Operation Hour Limit(s):	⊠ \ 8AM	∕es □!	2011/24/21/19/24 - 1910: Service - Paris - Par	ck all that apply				
	⊠ \ 8AM	∕es □!	No (If Yes, che	ck all that apply				
☑ Operation Hour Limit(s):	8AM	∕es ☐ l -5PM, NOV-N	No (If Yes, che	ck all that apply l	YS/WK			
□ Operation Hour Limit(s):     □ Production Limit(s):	8AM	∕es ☐ l -5PM, NOV-N	No (If Yes, che	ck all that apply l	YS/WK			
	8AM	∕es ☐ l -5PM, NOV-N	No (If Yes, che	ck all that apply l	YS/WK			

This form provides DEQ with information about an emissions unit. An emissions unit is the equipment or process that generates emissions of regulated air pollutant(s). This form is used by the permit writer to become familiar with the emissions unit (EU). This form is also used by DEQ to identify the control equipment and the emission point (stack or vent) used for the emission unit(s) proposed in this permit application. This form also asks for supporting documents to verify stated control efficiencies and details about the emission point. Additional information may be requested.

Please put the same company name, facility name (if different), facility ID number, and brief project description as on Form CS in the boxes provided. This is useful in case any pages of the application get separated.

- 1. Provide the name of the emissions unit (EU), such as "Union boiler," etc. Use the exact same name for this EU throughout all the application forms. A separate EU0 form is required for each emissions unit.
- 2. Provide the identification (ID) number of the EU. It can be any unique identifier you choose; however, this ID number should be unique to this EU and should be used consistently throughout this application and all other air quality permit applications (e.g., operating permit application) to identify this EU.
- Indicate the type of EU by checking the appropriate box (e.g., a new source to be constructed, an
  unpermitted existing source (as-built) applying for the first time, or an existing permitted source to
  be modified). If the EU is being modified, indicate on the form the most recent permit issued for
  the EU.
- Provide the manufacturer's name for the EU. If the EU is custom-designed or homemade, indicate so.
- 5. Provide the model number of the EU. If the EU is custom-designed or homemade, indicate so.
- 6. Provide the maximum capacity of the EU. For example, a boiler's capacity may be in MMBtu/hr in terms of heat input of natural gas; an assembly line capacity may be in parts produced per day. Capacity should be based on a rated nameplate or as stated in the manufacturer's literature.
- 7. The date of construction is the month, day, and year in which <u>construction or modification was commenced</u>.

#### **Definitions:**

Construction fabrication, erection, or installation of an affected facility.

Commenced an owner or operator has undertaken a continuous program of construction or modification or that an owner or operator has entered into a contractual obligation to undertake and complete, within a reasonable time, a continuous program of construction or modification.

Modification

any physical change in, or change in the method of operation of, an existing facility which increases the amount of any air pollutant (to which a standard applies) emitted to the atmosphere by that facility or which results in the emission of any air pollutant (to which a standard applies) to the atmosphere not previously emitted.

- 8. If the EU has been or will be modified, provide the month, day, and year of the most recent or future modification as defined in IDAPA 58.01.01.006.55.
- Indicate if emissions from the EU are controlled by air pollution control equipment. If the answer is yes, complete the next section. If the answer is no, go to line 18.
- 10. Provide the name of the air pollution control equipment (e.g., wet scrubber) and the control equipment's identification number. This identification number should be unique to this air pollution control equipment and should be used consistently throughout this and all other air quality permit applications (e.g., operating permit application) to identify this air pollution control equipment.

- 11. Provide the date the air pollution control equipment was installed.
- 12. If the air pollution control equipment has been modified, provide the date of the modification.
- 13. Provide the name of the manufacturer and the model number for the air pollution control equipment.
- 14. If this air pollution control equipment controls emissions from more than this EU, provide the identification number(s) of the other EU(s).
- 15. Indicate if this air pollution control equipment operates on a schedule different from the EU(s) it controls.
- 16. Indicate if the air pollution control manufacturer guarantees the control efficiency of the control equipment. If the answer is yes, attach the manufacturer's guarantee and label it with the air pollution control equipment identification number. Indicate the control efficiency for the target pollutant(s).
- 17. If the control efficiency of the air pollution control equipment is not guaranteed, attach the design specifications and any performance data to support the control efficiency stated in part 16. Label the supporting documentation with the air pollution control equipment identification number.
- 18. Provide the projected actual operating schedule for the emission unit in hours/day, hours/year, or other.
- 19. Provide the maximum operating schedule for the emission unit in hours/day, hours/year, or other.
- 20. If you are requesting to have limits placed on this EU, mark "Yes." Then, check the applicable requested limit(s) and provide the limit(s). For example, production limits may be in terms of parts produced per year, material usage limits may be in gallons per day.
- 21. Please provide the reason you are requesting limits, if any. This helps DEQ and the applicant determine whether the limits are necessary, and if they will accomplish the desired purpose. Provide supporting documentation (calculations, modeling assessment, regulatory review, etc.) for each limit requested.



### PERMIT TO CONSTRUCT APPLICATION

Revision 3 03/27/07

Please see instructions on page 2 before filling out the form.

Company Name: Facility Name: Facility ID No: Handy Truck Line Meridian Terminal, Idaho Facility ID No: To be assigned							
Company Name.							
Handy Truck Line   Meridian Terminal, Idaho   To be assigned							
Brief Project Description: Production of batch and custom mixtures of cement and concrete							
EMISSIONS UNIT (PROCESS) IDENTIFICATION & DESCRIPTION							
Emissions Unit (EU) Name: PLANT AND FUGITIVE DUST BAGHOUSE							
2. EU ID Number: BH3							
3. EU Type: □ New Source □ Unpermitted Existing Source □ Modification to a Permitted Source Previous Permit #: Date Issued:							
4. Manufacturer: IAC SYSTEMS, INC.							
5. Model: 120TB-BHT-196 STYLE 3							
6. Maximum Capacity: 18,000 CFM							
7. Date of Construction: 3/2000							
8. Date of Modification (if any)							
9. Is this a Controlled Emission Unit?							
EMISSIONS CONTROL EQUIPMENT							
to. Control Equipment	Plant and fugitive dust baghouse BH3						
11. Date of Installation:  3/2000  12. Date of Modification (if any):							
13. Manufacturer and Model Number: IAC Systems, Inc. 120TB-BHT-196-Style 3							
14. ID(s) of Emission Unit Controlled: BH3							
15. Is operating schedule different than emission units(s) involved?  ☐ Yes ☐ No	yn ☐ Yes   ☑ No						
16. Does the manufacturer guarantee the control 🖂 yes 🗆 No. (If Yes, attach and label manufacturer guarantee)							
efficiency of the control equipment?  Pollutant Controlled							
PM PM10 SO <sub>2</sub> NOx VOC CO							
Control Efficiency 0.02 gr/dscf 0.02 gr/dscf							
17. If manufacturer's data is not available, attach a separate sheet of paper to provide the control equipment design specifications and performa	nce data						
117 If manufacturer's data is not available, attach a separate sheet of paper to provide the solution oquipment and a separate sheet of paper to provide the solution oquipment and a separate sheet of paper to provide the solution oquipment and a separate sheet of paper to provide the solution of separate sheet of paper to provide the solution of separate sheet of paper to provide the solution of separate sheet of paper to provide the solution of separate sheet of paper to provide the solution of separate sheet of paper to provide the solution of separate sheet of paper to provide the separate sheet of paper to provide the solution of separate sheet of paper to provide the separate sheet of paper to provide the separate sheet of paper to provide the separate sheet of the separate sheet of paper to provide the separate sheet of the separate sheet sheet of the separate sheet of the separate sheet sheet of the separate sheet she							
to support the above mentioned control efficiency.							
to support the above mentioned control efficiency.  EMISSION UNIT OPERATING SCHEDULE (hours/day, hours/year, or other)	200200000000000000000000000000000000000						
to support the above mentioned control efficiency.							
to support the above mentioned control efficiency.  EMISSION UNIT OPERATING SCHEDULE (hours/day, hours/year, or other)							
to support the above mentioned control efficiency.  EMISSION UNIT OPERATING SCHEDULE (hours/day, hours/year, or other)  18. Actual Operation  4020 HOURS PER YEAR							
to support the above mentioned control efficiency.  EMISSION UNIT OPERATING SCHEDULE (hours/day, hours/year, or other)  18. Actual Operation  4020 HOURS PER YEAR  19. Maximum Operation  8760 HOURS PER YEAR  REQUESTED LIMITS							
to support the above mentioned control efficiency.  EMISSION UNIT OPERATING SCHEDULE (hours/day, hours/year, or other)  18. Actual Operation  4020 HOURS PER YEAR  19. Maximum Operation  REQUESTED LIMITS  Street Control of Control o							
to support the above mentioned control efficiency.  EMISSION UNIT OPERATING SCHEDULE (hours/day, hours/year, or other)  18. Actual Operation 4020 HOURS PER YEAR  19. Maximum Operation 8760 HOURS PER YEAR  REQUESTED LIMITS  20. Are you requesting any permit limits? Yes \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \							
to support the above mentioned control efficiency.  EMISSION UNIT OPERATING SCHEDULE (hours/day, hours/year, or other)  18. Actual Operation							
to support the above mentioned control efficiency.    EMISSION UNIT OPERATING SCHEDULE (hours/day, hours/year, or other)							
to support the above mentioned control efficiency.  EMISSION UNIT OPERATING SCHEDULE (hours/day, hours/year, or other)  18. Actual Operation							

This form provides DEQ with information about an emissions unit. An emissions unit is the equipment or process that generates emissions of regulated air pollutant(s). This form is used by the permit writer to become familiar with the emissions unit (EU). This form is also used by DEQ to identify the control equipment and the emission point (stack or vent) used for the emission unit(s) proposed in this permit application. This form also asks for supporting documents to verify stated control efficiencies and details about the emission point. Additional information may be requested.

Please put the same company name, facility name (if different), facility ID number, and brief project description as on Form CS in the boxes provided. This is useful in case any pages of the application get separated.

- 1. Provide the name of the emissions unit (EU), such as "Union boiler," etc. Use the exact same name for this EU throughout all the application forms. A separate EU0 form is required for each emissions unit.
- 2. Provide the identification (ID) number of the EU. It can be any unique identifier you choose; however, this ID number should be unique to this EU and should be used consistently throughout this application and all other air quality permit applications (e.g., operating permit application) to identify this EU.
- 3. Indicate the type of EU by checking the appropriate box (e.g., a new source to be constructed, an unpermitted existing source (as-built) applying for the first time, or an existing permitted source to be modified). If the EU is being modified, indicate on the form the most recent permit issued for the EU.
- 4. Provide the manufacturer's name for the EU. If the EU is custom-designed or homemade, indicate so.
- 5. Provide the model number of the EU. If the EU is custom-designed or homemade, indicate so.
- 6. Provide the maximum capacity of the EU. For example, a boiler's capacity may be in MMBtu/hr in terms of heat input of natural gas; an assembly line capacity may be in parts produced per day. Capacity should be based on a rated nameplate or as stated in the manufacturer's literature.
- 7. The date of construction is the month, day, and year in which <u>construction or modification was commenced.</u>

#### **Definitions:**

Construction fabrication, erection, or installation of an affected facility.

**Commenced** an owner or operator has undertaken a continuous program of construction or modification or that an owner or operator has entered into a contractual obligation to undertake and complete, within a reasonable time, a continuous program of construction or modification.

**Modification** any physical change in, or change in the method of operation of, an existing facility which increases the amount of any air pollutant (to which a standard applies) emitted to the atmosphere by that facility or which results in the emission of any air pollutant (to which a standard applies) to the atmosphere not previously emitted.

- 8. If the EU has been or will be modified, provide the month, day, and year of the most recent or future modification as defined in IDAPA 58.01.01.006.55.
- 9. Indicate if emissions from the EU are controlled by air pollution control equipment. If the answer is yes, complete the next section. If the answer is no, go to line 18.
- 10. Provide the name of the air pollution control equipment (e.g., wet scrubber) and the control equipment's identification number. This identification number should be unique to this air pollution control equipment and should be used consistently throughout this and all other air quality permit applications (e.g., operating permit application) to identify this air pollution control equipment.

- 11. Provide the date the air pollution control equipment was installed.
- 12. If the air pollution control equipment has been modified, provide the date of the modification.
- 13. Provide the name of the manufacturer and the model number for the air pollution control equipment.
- 14. If this air pollution control equipment controls emissions from more than this EU, provide the identification number(s) of the other EU(s).
- 15. Indicate if this air pollution control equipment operates on a schedule different from the EU(s) it controls.
- 16. Indicate if the air pollution control manufacturer guarantees the control efficiency of the control equipment. If the answer is yes, attach the manufacturer's guarantee and label it with the air pollution control equipment identification number. Indicate the control efficiency for the target pollutant(s).
- 17. If the control efficiency of the air pollution control equipment is not guaranteed, attach the design specifications and any performance data to support the control efficiency stated in part 16. Label the supporting documentation with the air pollution control equipment identification number.
- 18. Provide the projected actual operating schedule for the emission unit in hours/day, hours/year, or other.
- 19. Provide the maximum operating schedule for the emission unit in hours/day, hours/year, or other.
- 20. If you are requesting to have limits placed on this EU, mark "Yes." Then, check the applicable requested limit(s) and provide the limit(s). For example, production limits may be in terms of parts produced per year, material usage limits may be in gallons per day.
- 21. Please provide the reason you are requesting limits, if any. This helps DEQ and the applicant determine whether the limits are necessary, and if they will accomplish the desired purpose. Provide supporting documentation (calculations, modeling assessment, regulatory review, etc.) for each limit requested.

# PERMIT TO CONSTRUCT APPLICATION

Revision 3 03/27/07

instructions on page 2 before filling out the form.

Please see instructions on pag	ge 2 betore	THE RESERVE OF THE PARTY OF THE						
			ENTIFICATION	ο <i>Ν</i>		w ID Nov		
Company Name:			Facility Name: Facility ID No:					
Handy Truck Line			Meridian Terminal, Idaho  To be assigned  Production of batch and custom mixtures of cement and concrete					
Brief Project Description:							rete	
Ξl	ISSIONS	UNIT (PROCI	ESS) IDENTII	FICATION &	DESCRIPTION	N		
Emissions Unit (EU) Name:	WHITE	SILO - OUTSID	E SAND SILO					
2. EU ID Number:	BH4							
3. EU Type:	☐ Ne	w Source 🛛 dification to a Per	Unpermitted Eximality Exit Cource	sting Source Previous Permi	t#: Da	te Issued:		····
4. Manufacturer:	MIKRO	OPUL						
5. Model:	B.V3	0						
6. Maximum Capacity:	508 C	FM						
7. Date of Construction:	7/200	7						
8. Date of Modification (if any)					ICAL to line	10		
9. Is this a Controlled Emission Un	it? 🔲 No		s, complete the fo			10.		
			S CONTROL					
10. Control Equipment Name and ID	:	White silo bin vent - no fan (outside sand silo) baghouse BH4						
11. Date of Installation:		7/2007 12. Date of Modification (if any):						
13. Manufacturer and Model Numbe	r:	MikroPul B.V30						
14. ID(s) of Emission Unit Controlled	l:	White Silo-Outside Sand Silo						
15. Is operating schedule different thunits(s) involved?	nan emission							
16 Does the manufacturer guarante	e the control							
efficiency of the control equipment?				Pollutant Con				····
	PM	PM10	SO <sub>2</sub>	NOx	voc		CO	
Control Efficiency	0.02 gr/dsc	f 0.02 gr/dscf						
17. If manufacturer's data is not ava	ilable, attach	a separate sheet	of paper to prov	ide the control e	quipment design	specifications	and performand	ce data
to support the above mentioned cor	ntrol efficiency	<i>'</i> .						
EMISS	TINU NOIS	OPERATING	SCHEDULE	(hours/day,	hours/year,	or other)		
18. Actual Operation	4020 H	OURS PER YEA	R					
19. Maximum Operation	8760 H	OURS PER YEA						
			EQUESTED I	ONE CONTRACTOR OF THE CONTRACT				
20. Are you requesting any permi			No (If Yes, che					
	8	8AM-5PM, NOV-MAR; 5AM-5PM, APR-OCT; 7 DAYS/WK						
☐ Production Limit(s):								
☐ Material Usage Limit(s):								<del></del>
☐ Limits Based on Stack Te	sting	Please attach all i	relevant stack tes	sting summary r	eports			
Other:								
21. Rationale for Requesting the	Limit(s):	CONTROL PM E	MISSIONS					

This form provides DEQ with information about an emissions unit. An emissions unit is the equipment or process that generates emissions of regulated air pollutant(s). This form is used by the permit writer to become familiar with the emissions unit (EU). This form is also used by DEQ to identify the control equipment and the emission point (stack or vent) used for the emission unit(s) proposed in this permit application. This form also asks for supporting documents to verify stated control efficiencies and details about the emission point. Additional information may be requested.

Please put the same company name, facility name (if different), facility ID number, and brief project description as on Form CS in the boxes provided. This is useful in case any pages of the application get separated.

- Provide the name of the emissions unit (EU), such as "Union boiler," etc. Use the exact same 1. name for this EU throughout all the application forms. A separate EU0 form is required for each emissions unit.
- Provide the identification (ID) number of the EU. It can be any unique identifier you choose; 2. however, this ID number should be unique to this EU and should be used consistently throughout this application and all other air quality permit applications (e.g., operating permit application) to identify this EU.
- Indicate the type of EU by checking the appropriate box (e.g., a new source to be constructed, an 3. unpermitted existing source (as-built) applying for the first time, or an existing permitted source to be modified). If the EU is being modified, indicate on the form the most recent permit issued for the EU.
- Provide the manufacturer's name for the EU. If the EU is custom-designed or homemade, 4. indicate so.
- Provide the model number of the EU. If the EU is custom-designed or homemade, indicate so. 5.
- Provide the maximum capacity of the EU. For example, a boiler's capacity may be in MMBtu/hr in 6. terms of heat input of natural gas; an assembly line capacity may be in parts produced per day. Capacity should be based on a rated nameplate or as stated in the manufacturer's literature.
- The date of construction is the month, day, and year in which construction or modification was 7. commenced.

#### **Definitions:**

Construction fabrication, erection, or installation of an affected facility.

Commenced

an owner or operator has undertaken a continuous program of construction or modification or that an owner or operator has entered into a contractual obligation to undertake and complete, within a reasonable time, a continuous program of construction or modification.

Modification

any physical change in, or change in the method of operation of, an existing facility which increases the amount of any air pollutant (to which a standard applies) emitted to the atmosphere by that facility or which results in the emission of any air pollutant (to which a standard applies) to the atmosphere not previously emitted.

- If the EU has been or will be modified, provide the month, day, and year of the most recent or 8. future modification as defined in IDAPA 58.01.01.006.55.
- Indicate if emissions from the EU are controlled by air pollution control equipment. If the answer is 9. yes, complete the next section. If the answer is no, go to line 18.
- Provide the name of the air pollution control equipment (e.g., wet scrubber) and the control 10. equipment's identification number. This identification number should be unique to this air pollution control equipment and should be used consistently throughout this and all other air quality permit applications (e.g., operating permit application) to identify this air pollution control equipment.

- 11. Provide the date the air pollution control equipment was installed.
- 12. If the air pollution control equipment has been modified, provide the date of the modification.
- 13. Provide the name of the manufacturer and the model number for the air pollution control equipment.
- 14. If this air pollution control equipment controls emissions from more than this EU, provide the identification number(s) of the other EU(s).
- 15. Indicate if this air pollution control equipment operates on a schedule different from the EU(s) it controls.
- 16. Indicate if the air pollution control manufacturer guarantees the control efficiency of the control equipment. If the answer is yes, attach the manufacturer's guarantee and label it with the air pollution control equipment identification number. Indicate the control efficiency for the target pollutant(s).
- 17. If the control efficiency of the air pollution control equipment is not guaranteed, attach the design specifications and any performance data to support the control efficiency stated in part 16. Label the supporting documentation with the air pollution control equipment identification number.
- 18. Provide the projected actual operating schedule for the emission unit in hours/day, hours/year, or other.
- 19. Provide the maximum operating schedule for the emission unit in hours/day, hours/year, or other.
- 20. If you are requesting to have limits placed on this EU, mark "Yes." Then, check the applicable requested limit(s) and provide the limit(s). For example, production limits may be in terms of parts produced per year, material usage limits may be in gallons per day.
- 21. Please provide the reason you are requesting limits, if any. This helps DEQ and the applicant determine whether the limits are necessary, and if they will accomplish the desired purpose. Provide supporting documentation (calculations, modeling assessment, regulatory review, etc.) for each limit requested.



# PERMIT TO CONSTRUCT APPLICATION

Revision 3 03/27/07

Please see instructions on page 2 before filling out the form.

Plea	se see instructions on page	z pelole	ming out the	IOIIII.					
				DENTIFICATI	ON	\			
Con	npany Name:		Facility N	ame:		'	/ ID No:		
Han	dy Truck Line		Meridian Terminal, Idaho To be assigned						
Brief	Project Description:		Production of batch and custom mixtures of cement and concrete						
	ΞMI	SSIONS I	JNIT (PROC	ESS) IDENTI	FICATION &	DESCRIPTIO	V		
1. E	missions Unit (EU) Name:	TRACK	LOADOUT SY	STEM BIN VENT	FLY ASH BAGH	HOUSE			
2. E	:U ID Number:	BH5							
3. E	:U Type:	☐ New	ew Source						
4. N	/lanufacturer:	IAC SY	STEMS, INC.						
5. N	Model:	84TB-E	VI-16:STYLE 2						
6. N	Maximum Capacity:	1,200 (	CFM						
7. [	Date of Construction:	7/2007							
8. [	Date of Modification (if any)					15 N 4 - Um n 41			
9. l	s this a Controlled Emission Unit?	No □ No				If No, go to line 18	).		
				HILLIAN STATE OF THE PROPERTY OF THE PARTY O	EQUIPMEN				
10. C	ontrol Equipment Name and ID:		Bin Vent Fly Ash baghouse, BH5						
	ate of Installation:		7/2007 12. Date of Modification (if any):						
	lanufacturer and Model Number:		IAC Systems, Inc. 84TB-BVI-16:S2						
	O(s) of Emission Unit Controlled:		Fly Ash Bin Vent Track Loadout System						
	s operating schedule different than (s) involved?	n emission	☐ Yes   ☑ No						
16. C	loes the manufacturer guarantee ency of the control equipment?	the control	⊠ Yes □	No (If Yes, at	tach and label ma	anufacturer guara	ntee)		
епісі	ency of the control equipment:		I		Pollutant Cont	rolled			
		PM	PM10	SO₂	NOx	voc	со		
		0.02 gr/dscf	0.02 gr/dscf						
17. I	f manufacturer's data is not availa	ble, attach a	separate sheet	of paper to prov	ide the control ed	quipment design s	pecifications and performance data		
to su	pport the above mentioned contro	ol efficiency.							
	EMISSIC	TINU NC	<b>OPERATING</b>	SCHEDULE	(hours/day,	hours/year, o	r omer)		
18.	Actual Operation	4020							
19.	Maximum Operation	8760							
			R	EQUESTED I	Additional States and Control of the				
20.	Are you requesting any permit li	1			eck all that apply				
	Operation Hour Limit(s):	84	M-5PM, NOV-N	MAR; 5AM-5PM,	APR-OCT; 7 DA	YS/WK			
	☐ Production Limit(s):								
	☐ Material Usage Limit(s):								
	☐ Limits Based on Stack Testir	ng Pl	ease attach all i	relevant stack tes	sting summary re	ports			
	Other:								
21.	Rationale for Requesting the Lir	mit(s): C	ONTROL PM E	MISSIONS					

This form provides DEQ with information about an emissions unit. An emissions unit is the equipment or process that generates emissions of regulated air pollutant(s). This form is used by the permit writer to become familiar with the emissions unit (EU). This form is also used by DEQ to identify the control equipment and the emission point (stack or vent) used for the emission unit(s) proposed in this permit application. This form also asks for supporting documents to verify stated control efficiencies and details about the emission point. Additional information may be requested.

Please put the same company name, facility name (if different), facility ID number, and brief project description as on Form CS in the boxes provided. This is useful in case any pages of the application get separated.

- Provide the name of the emissions unit (EU), such as "Union boiler," etc. Use the exact same 1. name for this EU throughout all the application forms. A separate EU0 form is required for each emissions unit.
- Provide the identification (ID) number of the EU. It can be any unique identifier you choose; 2. however, this ID number should be unique to this EU and should be used consistently throughout this application and all other air quality permit applications (e.g., operating permit application) to identify this EU.
- Indicate the type of EU by checking the appropriate box (e.g., a new source to be constructed, an 3. unpermitted existing source (as-built) applying for the first time, or an existing permitted source to be modified). If the EU is being modified, indicate on the form the most recent permit issued for the EU.
- Provide the manufacturer's name for the EU. If the EU is custom-designed or homemade, 4. indicate so.
- Provide the model number of the EU. If the EU is custom-designed or homemade, indicate so. 5.
- Provide the maximum capacity of the EU. For example, a boiler's capacity may be in MMBtu/hr in 6. terms of heat input of natural gas; an assembly line capacity may be in parts produced per day. Capacity should be based on a rated nameplate or as stated in the manufacturer's literature.
- The date of construction is the month, day, and year in which construction or modification was 7. commenced.

#### Definitions:

Construction fabrication, erection, or installation of an affected facility.

an owner or operator has undertaken a continuous program of construction or Commenced modification or that an owner or operator has entered into a contractual obligation to undertake and complete, within a reasonable time, a continuous program of construction or modification.

any physical change in, or change in the method of operation of, an existing Modification facility which increases the amount of any air pollutant (to which a standard applies) emitted to the atmosphere by that facility or which results in the emission of any air pollutant (to which a standard applies) to the atmosphere not previously emitted.

- If the EU has been or will be modified, provide the month, day, and year of the most recent or 8. future modification as defined in IDAPA 58.01.01.006.55.
- Indicate if emissions from the EU are controlled by air pollution control equipment. If the answer is 9. yes, complete the next section. If the answer is no, go to line 18.
- Provide the name of the air pollution control equipment (e.g., wet scrubber) and the control 10. equipment's identification number. This identification number should be unique to this air pollution control equipment and should be used consistently throughout this and all other air quality permit applications (e.g., operating permit application) to identify this air pollution control equipment.

- Provide the date the air pollution control equipment was installed.
- 12. If the air pollution control equipment has been modified, provide the date of the modification.
- 13. Provide the name of the manufacturer and the model number for the air pollution control equipment.
- 14. If this air pollution control equipment controls emissions from more than this EU, provide the identification number(s) of the other EU(s).
- 15. Indicate if this air pollution control equipment operates on a schedule different from the EU(s) it controls.
- 16. Indicate if the air pollution control manufacturer guarantees the control efficiency of the control equipment. If the answer is yes, attach the manufacturer's guarantee and label it with the air pollution control equipment identification number. Indicate the control efficiency for the target pollutant(s).
- 17. If the control efficiency of the air pollution control equipment is not guaranteed, attach the design specifications and any performance data to support the control efficiency stated in part 16. Label the supporting documentation with the air pollution control equipment identification number.
- 18. Provide the projected actual operating schedule for the emission unit in hours/day, hours/year, or other.
- 19. Provide the maximum operating schedule for the emission unit in hours/day, hours/year, or other.
- 20. If you are requesting to have limits placed on this EU, mark "Yes." Then, check the applicable requested limit(s) and provide the limit(s). For example, production limits may be in terms of parts produced per year, material usage limits may be in gallons per day.
- 21. Please provide the reason you are requesting limits, if any. This helps DEQ and the applicant determine whether the limits are necessary, and if they will accomplish the desired purpose. Provide supporting documentation (calculations, modeling assessment, regulatory review, etc.) for each limit requested.

# PERMIT TO CONSTRUCT APPLICATION

Revision 3 03/27/07

Company Name: Handy Truck Line  Facility Name: Meridian Terminal, Idaho  Brief Project Description:  Facility Name: Meridian Terminal, Idaho  Production of batch and custom mixtures of cement and concrete  FMISSIONS UNIT (PROCESS) IDENTIFICATION & DESCRIPTION  1. Emissions Unit (EU) Name: TRACK LOADOUT SYSTEM BIN VENT FLY ASH BAGHOUSE  2. EU ID Number: BH6  3. EU Type: Mew Source Unpermitted Existing Source Modification to a Permitted Source Previous Permit #: Date Issued:  4. Manufacturer:  IAC SYSTEMS, INC.
Handy Truck Line  Brief Project Description:  Production of batch and custom mixtures of cement and concrete  EMISSIONS UNIT (PROCESS) IDENTIFICATION & DESCRIPTION  1. Emissions Unit (EU) Name:  TRACK LOADOUT SYSTEM BIN VENT FLY ASH BAGHOUSE  2. EU ID Number:  BH6  New Source Unpermitted Existing Source Modification to a Permitted Source Previous Permit #:  Date Issued:
Handy Truck Line  Brief Project Description:  Production of batch and custom mixtures of cement and concrete  EMISSIONS UNIT (PROCESS) IDENTIFICATION & DESCRIPTION  1. Emissions Unit (EU) Name:  TRACK LOADOUT SYSTEM BIN VENT FLY ASH BAGHOUSE  2. EU ID Number:  BH6  New Source Unpermitted Existing Source Modification to a Permitted Source Previous Permit #:  Date Issued:
EMISSIONS UNIT (PROCESS) IDENTIFICATION & DESCRIPTION  1. Emissions Unit (EU) Name: TRACK LOADOUT SYSTEM BIN VENT FLY ASH BAGHOUSE  2. EU ID Number: BH6  3. EU Type: Unpermitted Existing Source Modification to a Permitted Source Previous Permit #: Date Issued:
1. Emissions Unit (EU) Name: TRACK LOADOUT SYSTEM BIN VENT FLY ASH BAGHOUSE  2. EU ID Number: BH6  3. EU Type: □ New Source □ Unpermitted Existing Source □ Modification to a Permitted Source Previous Permit #: Date Issued:
1. Emissions Unit (EU) Name: TRACK LOADOUT SYSTEM BIN VENT FLY ASH BAGHOUSE  2. EU ID Number: BH6  3. EU Type: □ New Source □ Unpermitted Existing Source □ Modification to a Permitted Source Previous Permit #: Date Issued:
3. EU Type: ☐ New Source ☐ Unpermitted Existing Source ☐ Modification to a Permitted Source Previous Permit #: Date Issued:
3. EU Type: Modification to a Permitted Source Previous Permit #: Date Issued:
4. Manufacturer: IAC SYSTEMS, INC.
5. Model: 84TB-BVI-16:STYLE 2
6. Maximum Capacity: 1,200 CFM
7. Date of Construction: 7/2007
8. Date of Modification (if any)
9. Is this a Controlled Emission Unit?
EMISSIONS CONTROL EQUIPMENT
10. Control Equipment Name and ID: Bin Vent Fly Ash baghouse, BH6
11. Date of Installation: 7/2007 12. Date of Modification (if any):
13. Manufacturer and Model Number: IAC Systems, Inc. 84TB-BVI-16:S2
14. ID(s) of Emission Unit Controlled: Fly Ash Bin Vent Track Loadout System
15. Is operating schedule different than emission units(s) involved?
16. Does the manufacturer guarantee the control 🖂 Yes 🗆 No (If Yes, attach and label manufacturer guarantee)
efficiency of the control equipment?  Pollutant Controlled
PM PM10 SO <sub>2</sub> NOx VOC CO
Control Efficiency 0.02 gr/dscf 0.02 gr/dscf
17. If manufacturer's data is not available, attach a separate sheet of paper to provide the control equipment design specifications and performance data
to support the above mentioned control efficiency.
EMISSION UNIT OPERATING SCHEDULE (hours/day, hours/year, or other)
18. Actual Operation 4020
19. Maximum Operation 8760
19. Maximum operation
REQUESTED LIMITS
REQUESTED LIMITS  20. Are you requesting any permit limits?   Yes   No (If Yes, check all that apply below)
REQUESTED LIMITS
20. Are you requesting any permit limits?   Yes  No (If Yes, check all that apply below)  20. APP OCT: 7 DAYS/MK
Production Limit(s):  Material Usage Limit(s):  REQUESTED LIMITS  Yes No (If Yes, check all that apply below)  8AM-5PM, NOV-MAR; 5AM-5PM, APR-OCT; 7 DAYS/WK  Material Usage Limit(s):
REQUESTED LIMITS  20. Are you requesting any permit limits?
Production Limit(s):  Material Usage Limit(s):  REQUESTED LIMITS  Progration Hour Limit(s):  REQUESTED LIMITS  No (If Yes, check all that apply below)  8AM-5PM, NOV-MAR; 5AM-5PM, APR-OCT; 7 DAYS/WK

This form provides DEQ with information about an emissions unit. An emissions unit is the equipment or process that generates emissions of regulated air pollutant(s). This form is used by the permit writer to become familiar with the emissions unit (EU). This form is also used by DEQ to identify the control equipment and the emission point (stack or vent) used for the emission unit(s) proposed in this permit application. This form also asks for supporting documents to verify stated control efficiencies and details about the emission point. Additional information may be requested.

Please put the same company name, facility name (if different), facility ID number, and brief project description as on Form CS in the boxes provided. This is useful in case any pages of the application get separated.

- Provide the name of the emissions unit (EU), such as "Union boiler," etc. Use the exact same 1. name for this EU throughout all the application forms. A separate EU0 form is required for each emissions unit.
- Provide the identification (ID) number of the EU. It can be any unique identifier you choose; 2. however, this ID number should be unique to this EU and should be used consistently throughout this application and all other air quality permit applications (e.g., operating permit application) to identify this EU.
- Indicate the type of EU by checking the appropriate box (e.g., a new source to be constructed, an 3. unpermitted existing source (as-built) applying for the first time, or an existing permitted source to be modified). If the EU is being modified, indicate on the form the most recent permit issued for the EU.
- Provide the manufacturer's name for the EU. If the EU is custom-designed or homemade, 4. indicate so.
- Provide the model number of the EU. If the EU is custom-designed or homemade, indicate so. 5.
- Provide the maximum capacity of the EU. For example, a boiler's capacity may be in MMBtu/hr in 6. terms of heat input of natural gas; an assembly line capacity may be in parts produced per day. Capacity should be based on a rated nameplate or as stated in the manufacturer's literature.
- The date of construction is the month, day, and year in which construction or modification was 7. commenced.

#### **Definitions:**

Construction fabrication, erection, or installation of an affected facility.

Commenced

an owner or operator has undertaken a continuous program of construction or modification or that an owner or operator has entered into a contractual obligation to undertake and complete, within a reasonable time, a continuous program of construction or modification.

Modification

any physical change in, or change in the method of operation of, an existing facility which increases the amount of any air pollutant (to which a standard applies) emitted to the atmosphere by that facility or which results in the emission of any air pollutant (to which a standard applies) to the atmosphere not previously emitted.

- If the EU has been or will be modified, provide the month, day, and year of the most recent or 8. future modification as defined in IDAPA 58.01.01.006.55.
- Indicate if emissions from the EU are controlled by air pollution control equipment. If the answer is 9. yes, complete the next section. If the answer is no, go to line 18.
- Provide the name of the air pollution control equipment (e.g., wet scrubber) and the control 10. equipment's identification number. This identification number should be unique to this air pollution control equipment and should be used consistently throughout this and all other air quality permit applications (e.g., operating permit application) to identify this air pollution control equipment.

- 11. Provide the date the air pollution control equipment was installed.
- 12. If the air pollution control equipment has been modified, provide the date of the modification.
- Provide the name of the manufacturer and the model number for the air pollution control equipment.
- 14. If this air pollution control equipment controls emissions from more than this EU, provide the identification number(s) of the other EU(s).
- 15. Indicate if this air pollution control equipment operates on a schedule different from the EU(s) it controls.
- 16. Indicate if the air pollution control manufacturer guarantees the control efficiency of the control equipment. If the answer is yes, attach the manufacturer's guarantee and label it with the air pollution control equipment identification number. Indicate the control efficiency for the target pollutant(s).
- 17. If the control efficiency of the air pollution control equipment is not guaranteed, attach the design specifications and any performance data to support the control efficiency stated in part 16. Label the supporting documentation with the air pollution control equipment identification number.
- 18. Provide the projected actual operating schedule for the emission unit in hours/day, hours/year, or other.
- 19. Provide the maximum operating schedule for the emission unit in hours/day, hours/year, or other.
- 20. If you are requesting to have limits placed on this EU, mark "Yes." Then, check the applicable requested limit(s) and provide the limit(s). For example, production limits may be in terms of parts produced per year, material usage limits may be in gallons per day.
- 21. Please provide the reason you are requesting limits, if any. This helps DEQ and the applicant determine whether the limits are necessary, and if they will accomplish the desired purpose. Provide supporting documentation (calculations, modeling assessment, regulatory review, etc.) for each limit requested.



# PERMIT TO CONSTRUCT APPLICATION

Revision 3 03/27/07

Please see instructions on page 2	before f						
			ENTIFICATION	Ne		UD New	
Company Name:		Facility Na	ame:		Facility		
Handy Truck Line			Terminal, Idal			assigned	
Brief Project Description:					ures of cement		
EMISS	IONS U	NIT (PROCE	ESS) IDENTII	FICATION &	DESCRIPTION	J	
Emissions Unit (EU) Name:	TRACK I	_OADOUT SYS	STEM BIN VENT	FLY ASH BAGH	IOUSE		
2. EU ID Number:	ВН7						
3. EU Type:	☐ New :	Source 🛭 🗎 ication to a Per	Unpermitted Eximitted Source	sting Source Previous Permit	#: Date	Issued:	
4. Manufacturer:	IAC SYS	TEMS, INC.					
5. Model:	84TB-B\	/I-16:STYLE 2					
6. Maximum Capacity:	1,200 CI	=M				No.	
7. Date of Construction:	7/2007						
8. Date of Modification (if any)							
9. Is this a Controlled Emission Unit?	☐ No				lf No, go to line 18 -		
		Alternative and Section Section 5 and an experience		EQUIPMENT			
10. Control Equipment Name and ID:		Bin Vent Fly Ash baghouse, BH7					
11. Date of Installation:		7/2007 12. Date of Modification (if any):					
13. Manufacturer and Model Number:		IAC Systems, Inc. 84TB-BVI-16:S2					
14. ID(s) of Emission Unit Controlled:	<del></del>	Fly Ash Bin Vent Track Loadout System					
15. Is operating schedule different than er units(s) involved?	nission						
16. Does the manufacturer guarantee the	control	ntrol Yes No (If Yes, attach and label manufacturer guarantee)					
efficiency of the control equipment?		Pollutant Controlled					
	PM	PM10	SO <sub>2</sub>	NOx	voc	СО	
Control Efficiency 0.02	2 gr/dscf	0.02 gr/dscf					
17. If manufacturer's data is not available	, attach a	separate sheet	of paper to prov	ide the control ed	quipment design s	pecifications and performance data	
to support the above mentioned control e	fficiency.						
EMISSION	UNIT O	PERATING	SCHEDULE	(hours/day,	hours/year, o	r other)	
18. Actual Operation	4020			·			
19. Maximum Operation	8760	-					
- new TREAT			EQUESTED L				
20. Are you requesting any permit limit	s? 🛛	Yes 🔲	No (If Yes, che	ck all that apply	below)		
☑ Operation Hour Limit(s):		M-5PM, NOV-N	/AR; 5AM-5PM,	APR-OCT; 7 DA	YS/WK		
☐ Production Limit(s):							
☐ Material Usage Limit(s):							
Limits Based on Stack Testing	Ple	ease attach all r	relevant stack tes	sting summary re	ports		
Other:							
21. Rationale for Requesting the Limit(	s): CC	NTROL PM E	MISSIONS				

This form provides DEQ with information about an emissions unit. An emissions unit is the equipment or process that generates emissions of regulated air pollutant(s). This form is used by the permit writer to become familiar with the emissions unit (EU). This form is also used by DEQ to identify the control equipment and the emission point (stack or vent) used for the emission unit(s) proposed in this permit application. This form also asks for supporting documents to verify stated control efficiencies and details about the emission point. Additional information may be requested.

Please put the same company name, facility name (if different), facility ID number, and brief project description as on Form CS in the boxes provided. This is useful in case any pages of the application get separated.

- Provide the name of the emissions unit (EU), such as "Union boiler," etc. Use the exact same name for this EU throughout all the application forms. A separate EU0 form is required for each emissions unit.
- 2. Provide the identification (ID) number of the EU. It can be any unique identifier you choose; however, this ID number should be unique to this EU and should be used consistently throughout this application and all other air quality permit applications (e.g., operating permit application) to identify this EU.
- 3. Indicate the type of EU by checking the appropriate box (e.g., a new source to be constructed, an unpermitted existing source (as-built) applying for the first time, or an existing permitted source to be modified). If the EU is being modified, indicate on the form the most recent permit issued for the EU.
- 4. Provide the manufacturer's name for the EU. If the EU is custom-designed or homemade, indicate so.
- 5. Provide the model number of the EU. If the EU is custom-designed or homemade, indicate so.
- 6. Provide the maximum capacity of the EU. For example, a boiler's capacity may be in MMBtu/hr in terms of heat input of natural gas; an assembly line capacity may be in parts produced per day. Capacity should be based on a rated nameplate or as stated in the manufacturer's literature.
- 7. The date of construction is the month, day, and year in which <u>construction or modification was</u> commenced.

#### **Definitions:**

Construction fabrication, erection, or installation of an affected facility.

**Commenced** an owner or operator has undertaken a continuous program of construction or modification or that an owner or operator has entered into a contractual obligation to undertake and complete, within a reasonable time, a continuous program of construction or modification.

Modification any physical change in, or change in the method of operation of, an existing facility which increases the amount of any air pollutant (to which a standard applies) emitted to the atmosphere by that facility or which results in the emission of any air pollutant (to which a standard applies) to the atmosphere not previously emitted.

- If the EU has been or will be modified, provide the month, day, and year of the most recent or future modification as defined in IDAPA 58.01.01.006.55.
- 9. Indicate if emissions from the EU are controlled by air pollution control equipment. If the answer is yes, complete the next section. If the answer is no, go to line 18.
- 10. Provide the name of the air pollution control equipment (e.g., wet scrubber) and the control equipment's identification number. This identification number should be unique to this air pollution control equipment and should be used consistently throughout this and all other air quality permit applications (e.g., operating permit application) to identify this air pollution control equipment.

- 11. Provide the date the air pollution control equipment was installed.
- 12. If the air pollution control equipment has been modified, provide the date of the modification.
- 13. Provide the name of the manufacturer and the model number for the air pollution control equipment.
- 14. If this air pollution control equipment controls emissions from more than this EU, provide the identification number(s) of the other EU(s).
- 15. Indicate if this air pollution control equipment operates on a schedule different from the EU(s) it controls.
- 16. Indicate if the air pollution control manufacturer guarantees the control efficiency of the control equipment. If the answer is yes, attach the manufacturer's guarantee and label it with the air pollution control equipment identification number. Indicate the control efficiency for the target pollutant(s).
- 17. If the control efficiency of the air pollution control equipment is not guaranteed, attach the design specifications and any performance data to support the control efficiency stated in part 16. Label the supporting documentation with the air pollution control equipment identification number.
- 18. Provide the projected actual operating schedule for the emission unit in hours/day, hours/year, or other.
- 19. Provide the maximum operating schedule for the emission unit in hours/day, hours/year, or other.
- 20. If you are requesting to have limits placed on this EU, mark "Yes." Then, check the applicable requested limit(s) and provide the limit(s). For example, production limits may be in terms of parts produced per year, material usage limits may be in gallons per day.
- 21. Please provide the reason you are requesting limits, if any. This helps DEQ and the applicant determine whether the limits are necessary, and if they will accomplish the desired purpose. Provide supporting documentation (calculations, modeling assessment, regulatory review, etc.) for each limit requested.



### PERMIT TO CONSTRUCT APPLICATION

Revision 3 03/27/07

Please see instructions on page 2 before filling out the form.

ricase .	see mstructions on pag	JO Z DOTOR	and the second of the second of the second					
				DENTIFICATI	ON	- 111	JD No.	
Compa	ny Name:		Facility Name: Facility ID No:					
Handy	Truck Line		Meridian Terminal, Idaho To be assigned					
Brief Pr	oject Description:		L .				t and concrete	
	ΞΙ/	NISSIONS	UNIT (PROC	ESS) IDENTI	FICATION &	DESCRIPTIO	7	
1. Emis	sions Unit (EU) Name:	FUGI <sup>*</sup>	TIVES FLY ASH A	AND TRUCK LO	ADOUT			
2. EU II	D Number:	BH8						
3. EU T		☐ Ne	w Source 🛭 🖂	Unpermitted Exemple 1	isting Source - Previous Permit	t#: Date	s Issued:	
4. Manı	ufacturer:	MIKR	OPUL					
5. Mode	el:	64S-1	0-20-C					
6. Maxi	mum Capacity:	4523		<u></u>				
7. Date	of Construction:	3/199	8					
8. Date	of Modification (if any)					15 N P = 46	2	
9. Is thi	is a Controlled Emission Uni	it? 🔲 No				If No, go to line 18	o.	
			real or sActio, thus is a state mail item to made at a second or	S CONTROL				
	rol Equipment Name and ID:		Fugitives Fly Ash and Truck Loadout Baghouse					
	of Installation:		3/1998 12. Date of Modification (if any):					
	ufacturer and Model Number		MikroPul 64S-10-20-C					
	of Emission Unit Controlled		BH8-Fugitives Fly Ash and Truck Loadout					
units(s) ir	erating schedule different th nvolved?			] No				
16. Does	s the manufacturer guarantery of the control equipment?	e the control	⊠ Yes □	] No (If Yes, at	tach and label ma	anufacturer guara	ntee)	
eniciency	y or are control equipments		Pollutant Controlled					
		PM	PM10	SO <sub>2</sub>	NOx	voc	СО	
	Control Efficiency	0.02 gr/dsc						
17. If ma	nufacturer's data is not avai	lable, attach	a separate sheet	of paper to prov	ide the control ed	quipment design s	pecifications and performance data	
to suppo	ort the above mentioned con	trol efficiency	<b>'.</b>					
	EMISS	ION UNIT	OPERATING	SCHEDULE	(hours/day,	hours/year, o	r other)	
18. Ac	tual Operation	4020 H	OURS PER YEA	R				
19. Ma	aximum Operation	8760 H	OURS PER YEA	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT				
			R	EQUESTED L	LIMITS	10		
20. Ar	e you requesting any permit			No (If Yes, che				
	Operation Hour Limit(s):	8	AM-5PM, NOV-N	MAR; 5AM-5PM,	APR-OCT; 7 DA	YS/WK		
	Production Limit(s):							
	Material Usage Limit(s):							
	Limits Based on Stack Tes	ting F	Please attach all r	elevant stack tes	sting summary re	ports		
	Other:							
21. Ra	ationale for Requesting the L	_imit(s):	CONTROL PM EI	MISSIONS				

This form provides DEQ with information about an emissions unit. An emissions unit is the equipment or process that generates emissions of regulated air pollutant(s). This form is used by the permit writer to become familiar with the emissions unit (EU). This form is also used by DEQ to identify the control equipment and the emission point (stack or vent) used for the emission unit(s) proposed in this permit application. This form also asks for supporting documents to verify stated control efficiencies and details about the emission point. Additional information may be requested.

Please put the same company name, facility name (if different), facility ID number, and brief project description as on Form CS in the boxes provided. This is useful in case any pages of the application get separated.

- Provide the name of the emissions unit (EU), such as "Union boiler," etc. Use the exact same name for this EU throughout all the application forms. A separate EU0 form is required for each emissions unit.
- 2. Provide the identification (ID) number of the EU. It can be any unique identifier you choose; however, this ID number should be unique to this EU and should be used consistently throughout this application and all other air quality permit applications (e.g., operating permit application) to identify this EU.
- 3. Indicate the type of EU by checking the appropriate box (e.g., a new source to be constructed, an unpermitted existing source (as-built) applying for the first time, or an existing permitted source to be modified). If the EU is being modified, indicate on the form the most recent permit issued for the EU.
- 4. Provide the manufacturer's name for the EU. If the EU is custom-designed or homemade, indicate so.
- 5. Provide the model number of the EU. If the EU is custom-designed or homemade, indicate so.
- 6. Provide the maximum capacity of the EU. For example, a boiler's capacity may be in MMBtu/hr in terms of heat input of natural gas; an assembly line capacity may be in parts produced per day. Capacity should be based on a rated nameplate or as stated in the manufacturer's literature.
- 7. The date of construction is the month, day, and year in which <u>construction or modification was commenced</u>.

#### **Definitions:**

Construction fabrication, erection, or installation of an affected facility.

an owner or operator has undertaken a continuous program of construction or modification or that an owner or operator has entered into a contractual obligation to undertake and complete, within a reasonable time, a continuous program of construction or modification.

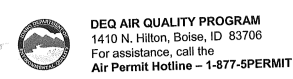
program of construction of mounication.

Modification any physical change in, or change in the method of operation of, an existing facility which increases the amount of any air pollutant (to which a standard applies) emitted to the atmosphere by that facility or which results in the emission of any air pollutant (to which a standard applies) to the atmosphere not previously emitted.

- 8. If the EU has been or will be modified, provide the month, day, and year of the most recent or future modification as defined in IDAPA 58.01.01.006.55.
- Indicate if emissions from the EU are controlled by air pollution control equipment. If the answer is yes, complete the next section. If the answer is no, go to line 18.
- 10. Provide the name of the air pollution control equipment (e.g., wet scrubber) and the control equipment's identification number. This identification number should be unique to this air pollution control equipment and should be used consistently throughout this and all other air quality permit applications (e.g., operating permit application) to identify this air pollution control equipment.

- 11. Provide the date the air pollution control equipment was installed.
- 12. If the air pollution control equipment has been modified, provide the date of the modification.
- 13. Provide the name of the manufacturer and the model number for the air pollution control equipment.
- 14. If this air pollution control equipment controls emissions from more than this EU, provide the identification number(s) of the other EU(s).
- 15. Indicate if this air pollution control equipment operates on a schedule different from the EU(s) it controls.
- 16. Indicate if the air pollution control manufacturer guarantees the control efficiency of the control equipment. If the answer is yes, attach the manufacturer's guarantee and label it with the air pollution control equipment identification number. Indicate the control efficiency for the target pollutant(s).
- 17. If the control efficiency of the air pollution control equipment is not guaranteed, attach the design specifications and any performance data to support the control efficiency stated in part 16. Label the supporting documentation with the air pollution control equipment identification number.
- 18. Provide the projected actual operating schedule for the emission unit in hours/day, hours/year, or other.
- 19. Provide the maximum operating schedule for the emission unit in hours/day, hours/year, or other.
- 20. If you are requesting to have limits placed on this EU, mark "Yes." Then, check the applicable requested limit(s) and provide the limit(s). For example, production limits may be in terms of parts produced per year, material usage limits may be in gallons per day.
- 21. Please provide the reason you are requesting limits, if any. This helps DEQ and the applicant determine whether the limits are necessary, and if they will accomplish the desired purpose. Provide supporting documentation (calculations, modeling assessment, regulatory review, etc.) for each limit requested.

# Emissions Units - Nonmetallic Mineral Processing Plant Form EU2



# PERMIT TO CONSTRUCT APPLICATION

Revision 3 03/27/07

Please see instructions on page 2 before filling out the form.

This form requests information about equipment at a nonmetallic mineral processing plant, as defined in 40 CFR 60.671, that generates fugitive emissions only.

In addition, Form EU0 and appropriate control equipment forms should be used for each stack emission point from the same plant.

the same plant.				CNI		
				ICATION		Facility ID No:
Company Name:			Facility		To be assigned	
Handy Truck Line			Meridia	an Terminal, ID		
T. CD. L. Description:		<del>,,</del>	Cemer	nt and concrete producti	on, fly ash and	cement transloading
Brief Frejoet 2 E	QUIPMENT (EMISS	SION UN	IT) DES	CRIPTION AND SPECI	FICATIONS	6. Emission Control
1. Equipment Description		3.	Serial mber	Number (company's)	Capacity	Type Uncontrolled
Feeder Belt	6/1/2007	Custon		1 CCGCI Delt	1 meter	Uncontrolled
Feed Conveyor	6/1/2007	Custon	n build	Feed Conveyor	1 meter	Officortabiled
				1	<u> </u>	
					<del>                                     </del>	
		<del></del>				
		-				
			<del></del>			
			<del></del>			
		+				
					_	
					nths/year or o	other)
O	PERATING SCHED	ULE (ho	urs/day	, or hours/week, or mo	/K	
7. Actual Operation		-MAR; 5	AM-5PN	I, APR-OCT; 7 DAYS/W		
8. Maximum Operation	24 hrs/day, 365	days/yea	ar ———			

This form is designed to request information about equipment at a nonmetallic mineral processing plant, as defined in 40 CFR 60.671, that generates fugitive emissions only.

In addition, Form EU0 and appropriate control equipment forms should be used for each stack emission point from the same plant.

Please fill in the same company name, facility name (if different), facility ID number, and brief description as on Form CS. This is useful if application pages are separated.

### PLEASE LIST FIRST THE EQUIPMENT THAT COMMENCED CONSTRUCTION, RECONSTRUCTION, OR MODIFICATION AFTER AUGUST 31, 1983.

- This column is used to list equipment at your facility that generates fugitive emissions only (fugitive emission means particulate matter that is not collected by a capture system and is 1. released to the atmosphere at the point of generation). The equipment list should include each crusher, grinding mill, screening plant, belt conveyor, bucket elevator, bagging operation, storage bin, enclosed truck or railcar loading station.
- The date of construction is the month, day, and year in which construction or modification was commenced. For this form, month/day/year should be provided for equipment that commenced 2. construction in 1983. For any other years, only "year" is required.

#### **Definitions:**

Construction

fabrication, erection, or installation of an affected facility.

Commenced

an owner or operator has undertaken a continuous program of construction or modification or that an owner or operator has entered into a contractual obligation to undertake and complete, within a reasonable time, a continuous program of construction or modification.

Modification

any physical change in, or change in the method of operation of, an existing facility which increases the amount of any air pollutant (to which a standard applies) emitted to the atmosphere by that facility or which results in the emission of any air pollutant (to which a standard applies) to the atmosphere not previously emitted.

- Provide the serial number of the equipment, assigned by the manufacturer of the equipment. 3.
- Provide the identification number of the EU. It can be any unique identifier you choose; however, this identification number should be unique to this EU and should be used consistently throughout 4. this application and all other air quality permit applications (e.g., operating permit application) to identify this EU.
- Indicate the rated capacity of the equipment, in the measures shown below: 5.

Indicate the rated capacity of the equipmont, in the	Measure
Equipment Crusher, Grinding Mill, Bucket Elevator, Bagging Operation,	Tons/hour
Enclosed Truck or Railcar Loading Station  Screening Operation	Total surface area of top screen
Conveyor Belt	Width Tons
Storage Bin	

- Use this column to indicate if a control measure will be, or has been, applied to this equipment. Note: a separate control equipment form(s) must be filled out and included for all applicable 6. control equipment serving the equipment listed on this form.
- Provide your plant operation schedule under typical conditions. 7.
- Provide your plant operation schedule for projected maximum operation. 8.



### PERMIT TO CONSTRUCT APPLICATION

Revision 4 04/18/07

Please see instructions on page 4 before filling out the form.

SENERAL INFORMAT	<u>ION</u>						
Company Name:	Handy Truck Line		E WALID No.				
Facility Name:	Meridian Terminal, Idaho		Facility ID No:				
Brief Project Description:	The Handy facility produces batch and custon conducts two separate processes: fly ash and	n mixtures of o	cement and concrete. The Mendian Ferninal sloading, and cement and concrete production.				
Mailing Address:	630 East King Street						
City:	Meridian	State:	Idaho				
Zip Code:	83642	County:	Ada				
General Nature of Business & Products:	Cement and Concrete Product Manufacturing						
	La Latin Marcon						
Contact Name, Title:	Brett McMichael, Production Manager	Cell:	(208) 697-6714				
Phone:	(208) 888-1080 Ext. 7	J Coll.	1207				
Email:	bretthtl@safelink.net						
	-						
Owner or Responsible Official Name, Title:	Brett McMlchael, Production Manager and R	esponsible Of	ficial				
Phone:	(208) 888-1080 Ext.						
Email:	bretthtl@safelink.net						
Proposed Initial Plant Location:	630 East King Street						
Nearest City:	Meridian	Estimate	ed				
County:	Ada	Startup	Date: In operation				
County.							
Reason for Application:	Permit to construct a new source Permit to operate an existing unpermitted Permit to modify/revise an existing permit No.: Issue Date: Facility ID:	itted source (id					
	ate you would like to review a draft permit prior	to final issuar	nce.				
Comments:							

### **CONCRETE BATCH PLANT INFORMATION**

#### 1. Concrete Batch Plant

1. Concrete Daton								
Manufacturer:	Ventilex Flui	d Bed Dryer and Cooler Model: 150-3500-192						
Manufacture Date:	2007	2007						
Maximum Hourly Thro	oughput:	45 tons per hour (cy/hour)						
Maximum Daily Throu	ughput:	1080 tons per day (cy/day)						
Maximum Annual Thr		394,200 tons per year (cy/year)						
Requested Annual Th		180,900 tons per year (cy/year)						

2a. Cement Storage Silo Baghouse No. BH4

Manufacturer: Mikr	oPul		Model:	B.V30			
Stack Height from Ground	T		Exit Air Flow Rat	te:	508 (acfm)		
Stack Inside Diameter:	0.4 x 1.0 (ft)		* PM <sub>10</sub> Control E	fficiency:	99.9 (%)		
			standard cubic foo	t			
* Attach manufacturer's PM <sub>10</sub> control efficiency if available.							

2b. Cement Storage Silo Baghouse No. BH5 - Cement Supplement

Manufacturer: IAC S	ystems, Inc.	Model: 84TB-BVI-16:Style 2				
Stack Height from Ground:	1	Exit Air Flow Rate: 1,200 (acfm)				
Stack Inside Diameter:	0.5 x 0.5 (ft)	* PM <sub>10</sub> Control Efficiency: 90 (%)				
* Manufacturer Grain Loading Guarantee: 0.02 grains per dry standard cubic foot						
* Attach manufacturer's PM <sub>10</sub>	control efficiency if available.					

2c. Cement Supplement (such as flyash) Storage Silo Baghouse No. <u>BH6</u>

2c. Cement Su	phiemeni	(Such as hy	asii) Otolago olio 2 tsg				
Manufacturer:	IAC SV	stems, Inc.	Model: 84TB-BVI-16:Style 2				
Stack Height from		86 (ft)	Exit Air Flow Rate: 1,200 (acfm)				
Stack Inside Diam		0.5 x 0.5 (ft)	* PM <sub>10</sub> Control Efficiency: 90 (%)				
			0.02 grains per dry standard cubic foot				
* Attach manufactu	ırer's PM <sub>10</sub>	control efficienc	y if available.				

2d. Cement Supplement (such as flyash) Storage Silo Baghouse No. BH7

Zu. Cement Supplem	nent (Jaon de ny					
Manufacturer:	C Systems, Inc.	Model: 84TB-BVI-16:Style 2				
Stack Height from Grou		Exit Air Flow Rate: 1,200 (acfm)				
Stack Inside Diameter:		* PM <sub>10</sub> Control Efficiency: 90 (%)				
* Manufacturer Grain Lo		0.02 grains per dry standard cubic foot				
* Attach manufacturer's PM <sub>10</sub> control efficiency if available.						

3. Weigh Batcher Baghouse(s)

3. Weigh Batcher Bagnouse(s)								
Manufacturer:	IAC Systems, Inc.	Model: 120TB-BHT-196-Style 3						
Stack Height from G		Exit Air Flow Rate: 18,000 (acfm)						
Stack Inside Diameter		* PM <sub>10</sub> Control Efficiency: 90 (%)						
	Loading Guarantee:	0.02 grains per dry standard cubic foot						
* Attach manufacturer's PM <sub>10</sub> control efficiency if available.								

#### ELECTRICAL GENERATOR SET INFORMATION (if applicable) Model: Manufacturer: Not applicable ☐ kW ПНр **Maximum Rated Capacity:** ☐ Propane ☐ Natural Gas ☐ Gasoline ☐ Diesel Fuel Type: ☐ cfh al./hr. Maximum Fuel Usage Rate: (hours/day) Maximum Daily Hrs. of Operations: Maximum Annual Hrs. of Operations: (hours/year) Stack Exhaust Flow Rate (acfm): Stack Height from Ground (ft): Stack Parameters: Stack Exhaust Gas Temperature (°F): Stack Inside Diameter (ft): ADDITIONAL GENERATOR (if applicable) Model: Not applicable Manufacturer: □ Hp ☐ kW **Maximum Rated Capacity:** Propane ☐ Gasoline Diesel Fuel Type: gal./hr. Cfh Maximum Fuel Usage Rate: (hours/day) Maximum Daily Hrs. of Operations: Maximum Annual Hrs. of Operations: (hours/year) Stack Exhaust Flow Rate (acfm): Stack Height from Ground (ft): Stack Parameters: Stack Exhaust Gas Temperature (°F): Stack Inside Diameter (ft): \$1,000 PTC application fee enclosed Certification of Truth, Accuracy, and Completeness (by Responsible Official) I hereby certify that based on information and belief formed after reasonable inquiry, the statements and information contained in this and any attached and/or referenced document(s) are true, accurate, and complete in accordance with IDAPA 58.01.01.123-124. August 18, 2008 **Production Manager** Date Responsible Official Title Responsible Official Signature

**Brett McMichael** 

Print or Type Responsible Official Name

### **Instructions for Form CBP**

#### PTC APPLICATION OVERVIEW

This application is for the construction and operation of portable and stationary concrete batch plants in all areas of Idaho except any nonattainment area. Nonattainment areas are identified on the DEQ website at www.deq.idaho.gov/air/data\_reports/monitoring/nonattainment\_map.pdf. If you are planning to locate in a nonattainment area, please call the Air Permit Hotline at 1-877-5PERMIT prior to submitting an application.

#### PTC APPLICATION INSTRUCTIONS

Please fill in the same company name, facility name (if different), facility ID number, and brief project description as on Form CS. This is useful if application pages are separated.

- 1. **Application.** Complete the attached PTC application. In items 2a 2d (page 2), please be sure to:
  - Fill in the number or name of each baghouse in the space provided (example: Cement Silo Baghouse No. 1 or Cement Supplement Silo Baghouse No. South).
  - Copy the page if you need additional spaces. For example, if you have more than two cement silo baghouses or more than two cement supplement silo baghouses. These are numbered 2a – 2d; please renumber appropriately if you copy the page to add additional baghouses.
- 2. Portable Equipment Relocation Form. Complete the Portable Equipment Relocation Form (PERF). An electronic copy of the PERF can be obtained from the DEQ website at www.deq.idaho.gov/air/permits\_forms/forms/ptc\_relocation.doc for Word format). Important note: In addition to being submitted with this PTC application, a PERF must also be completed and filed at DEQ at least 10 days in advance of relocating any of the equipment covered in this application.
- 3. **Fees.** In accordance with the *Rules for the Control of Air Pollution in Idaho* (IDAPA 58.01.01.224 and .226), DEQ cannot process this application unless it is accompanied by a one thousand dollar (\$1,000) application fee. If the purpose of this permit is to change the name or ownership of the holder of a PTC when DEQ determines no other review or analysis is required, the application fee is waived. The rules can be accessed at adm.idaho.gov/adminrules/rules/idapa58/58index.htm.
- Mail. Please mail the completed PTC application and PERF form (on CD if possible), and the \$1,000
  application fee to the address below. The processing of this PTC application cannot commence
  without payment.

Air Quality Program Office – Application Processing Department of Environmental Quality 1410 North Hilton Boise, ID 83706-1255

### PERMIT TO CONSTRUCT APPLICATION

Revision 3 04/02/07

Please see instructions on page 3 before filling out the form.

ompany Name: Handy T	ruck Line		Usi Kasaria.	IDENTIF	no	Facility ID No.: To be assigned				
Brief Project Description:								BAG	:e	
IDENTIF	ICATION			В	AGHOUSE					
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.
Emission Unit	EU ID No.	CE ID No.	Stack ID No.	Baghouse Manufacturer	Baghouse Model No.	Type	Type	Size (Dia x Ht)	No. of Bags	Air to Clot
Concrete Plant: BH 1. Dryer dust			BH1	Ventilex	150-3500-192	Dry pulse jet	16 ounce polyester singed	0.48' x 11.5'	288	4.3:1
collector baghouse BH 2. Dryer fugitive			BH2	Carbo Tech	12-12-12-2714- RTH	Dry pulse jet	16 oz poly singed	0.50' x 12'	144	5.53:1
dust baghouse BH 3. Plant & fugitive dust baghouse			BH3	IAC Systems, Inc.	120TB-BHT-196- Style 3	Dry pulse jet	16 oz poly singed	0.52' x 10'	196	5.7:1
BH 4. White silo bin vent - no fan (outside sand silo) baghouse			BH4	MikroPul	B.V30	Dry pulse jet	16 oz poly singed	0.37' x 8.33'	9	6:1
Track Loadout System: BH 5. Bin Vent Fly Ash			·				16 oz poly	0.52' x 7.25'	56	6.6:1
baghouse BH 6. Bin Vent Fly Ash			BH5	IAC Systems, Inc.	84TB-BVI-16:S2 84TB-BVI-16:S2	Dry pulse jet  Dry pulse jet	singed 16 oz poly singed	0.52' x 7.25'	56	6.6:1
baghouse BH 7. Bin Vent Fly Ash baghouse			BH6 BH7	IAC Systems, Inc.	84TB-BVI-16:S2	Dry pulse jet	16 oz poly singed	0.52' x 7.25'	56	6.6:1
BH 8. Fugitives Fly Ash & Truck loadout baghouse			вн8	MikroPul	64S-10-20-C	Dry pulse jet	16 oz poly singed	0.38' x 10'	64	6:1

Baghouses Control	Equipment	Form	BC	E
-------------------	-----------	------	----	---

		t I	
<b>1</b> 1	1 :	1	
1 ! !	1	1	1 1 1 1
1 1	1	•	
	1	!	1 1
		1	I

This form is used by IDEQ to identify the baghouse control equipment in this permit application.

Please fill in the same company name, facility name (if different), facility ID number, and brief project description as on Form CS. This is useful in case any pages of the application are separated.

#### Provide the following:

- 1. The name of the emissions unit (EU), exactly the same as it appears on Form EU0.
- 2. The emissions unit ID No., exactly the same as it appears on Form EU0.
- 3. Control equipment ID No., exactly the same as it appears on Form EU0.
- 4. Stack ID No.
- Name of the baghouse manufacturer.
- 6. Model number of the baghouse.
- 7. Type of baghouse (pulse jet, reverse air, etc.).
- 8. Type of bags (polyester, fiberglass, etc.).
- 9. Size and dimensions of the bags in feet.
- 10. Number of bags.
- 11. Air to cloth ratio.



DEQ AIR QUALITY PROGRAM 1410 N. Hilton, Boise, ID 83706 For assistance, call the

# PERMIT TO CONSTRUCT APPLICATION Revision 3 4/5/2007

	For assistance,	call the											
O THE STATE OF THE	Air Permit Hotl	ne - 1-877-5PE	:RMIII	ase see instru	ctions on page	2 before filling	out the form.	<u> </u>					
	Handy Tayok Li	ino		ase see metra	Saone on page								
Company Name:	Handy Huck L	Meridian Terminal, ID											
Facility Name: Facility ID No.:		To be assigned  To be assigned											
Brief Project Description:	The Meridian Te	erminal produce	s batch and co	ustom mixtures	of cement and	concrete, and	also transloads	s fly ash and ce	ment.			verse market sampeter forbest	orna Paratoka eskilentiliza
Bilet Floject Description.	SUM	MARY OF FA	ACILITY WI	DE EMISSIC	N RATES F	OR CRITER	IA POLLUT	ANTS - POII	NT SOURCE	S			
1.	2.						3.	ı					
		PM		SC		NC		CC		VO		Lead lb/hr T/yr	
Emissions units	Stack ID	lb/hr	T/yr	lb/hr	T/yr	lb/hr	T/yr	lb/hr	T/yr	lb/hr	T/yr	lb/hr	1791
					Point Sou	rce(s)	1						
Dryer dust collector baghouse	BH1	Attached											
Dryer fugitive dust baghouse	BH2	Attached											
Plant & fugitive dust baghouse	внз	Attached											
Outside sand white silo bin vent	BH4	Attached											
Track loadout-fly ash bin vent	ВН5	Attached											
Track loadout-fly ash bin vent	ВН6	Attached											
Track loadout-fly ash bin vent	BH7	Attached											
Fugitives fly ash & truck loadout	BH8	Attached											
											-		<u> </u>
		1											
		<b>_</b>											
				-									
		1				l							
							<u> </u>						
Total			l			<u> </u>	<u></u>						

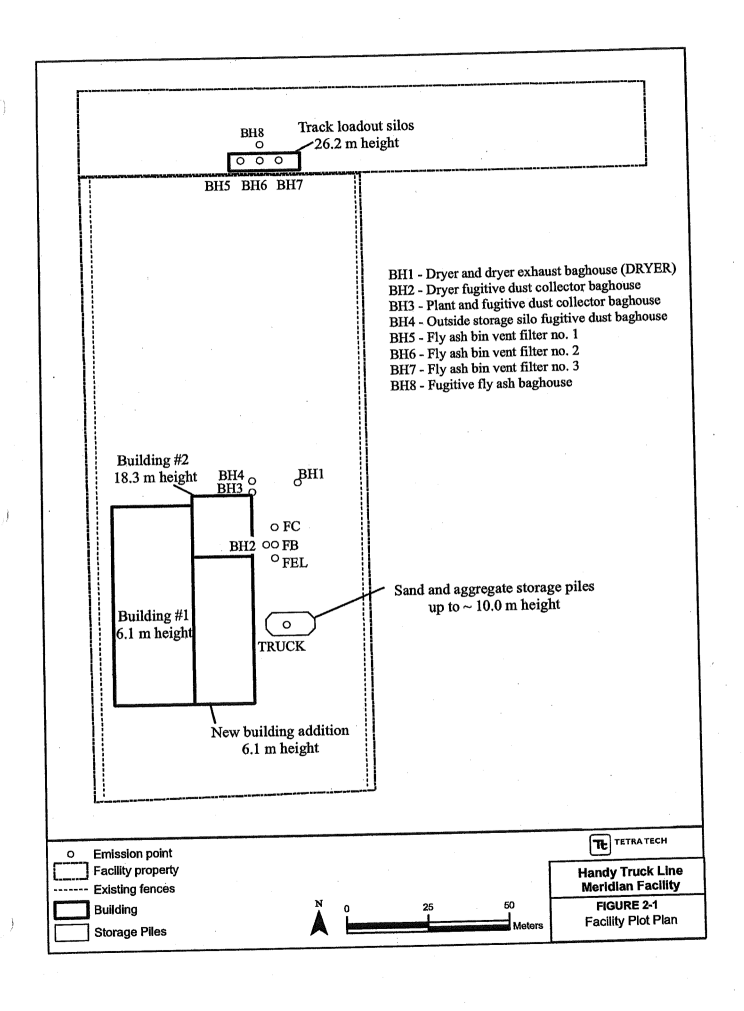
	DEQ AIR QUAL 1410 N. Hilton, E For assistance, of Air Permit Hotli	Boise, ID 83706 call the	RMIT						Р	ERMIT TO	CONSTR	UCT APPL	Revision 3 4/5/2007
			F	ilease see instru	ictions on pag	e 2 before filling	out the form.						
Company Name:	Handy Truck Li	ne									was now		
Facility Name:	Meridian Terminal, ID												
Facility ID No.:	To be assigned  The Meridian Terminal produces batch and custom mixtures of cement and concrete, and also transloads fly ash and cement.												
Brief Project Description:	The Meridian Te	rminal produce	s batch and	custom mixtures	s of cement ar	nd concrete, and	also transload	ds fly ash and c	ement.				
SUMMARY OF FACILITY WIDE EMISSION RATES FOR CRITERIA POLLUTANTS - POINT SOURCES													
1	3.												
		PM <sub>10</sub>		SO <sub>2</sub>		NO <sub>x</sub>		CO		VOC		Lead	
Emissions units	Stack ID	lb/hr	T/vr	lb/hr	T/yr	lb/hr	T/yr	lb/hr	T/yr	lb/hr	T/yr	lb/hr	T/yr
	Energy contains				Point So	ource(s)							

This form is designed to provide the permit writer and air quality modeler with a summary of the criteria pollutant emissions of each emission unit/point located at the facility. This information may be used by the IDEQ to perform an air quality analysis or to review an air quality analysis submitted with the permit application or requested by the IDEQ.

Please fill in the same company name, facility ID number, and brief project description as on form CS in the boxes provided. This is useful in case any pages of the application get separated.

- 1. Provide the name of all emission units at the facility. This name must match names on other submittals to IDEQ and within this application.
- 2. Provide the identification number for the stack which the emission unit exits.
- 3. Provide the emission rate in pounds per hour and tons per year for all criteria pollutants emitted by this point source. In this form, emission rates for a point source are the maximum allowable emissions for both short term (pounds per hour) and long term (tons per year). These emission rates are its permitted limits (if any). Otherwise, potential to emit should be shown. Potential to emit is defined as uncontrolled emissions at maximum design or achievable capacity (whichever is higher) and year-round continuous operation (8760 hours per year) if there are no federally enforceable permit limits on the emission point. If the emission point has or will have control equipment or some other proposed permit limitation such as hours of operation or material usage, the control efficiency or proposed permit limit(s) may be used in calculating potential to emit.

**NOTE:** Attach a separate sheet of paper, or electronic file, to provide additional documentation on the development of the emission rates. Documentation can include emissions factors, throughput, and example calculations.





### PERMIT TO CONSTRUCT APPLICATION

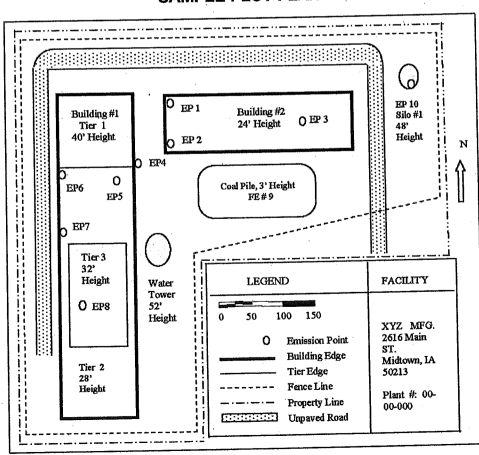
02/14/07

#### PLOT PLAN REQUIREMENTS

A scaled plot plan of the entire plant is required with your permit application. The plot plan must show:

- A scale bar and a north arrow. The scale must be of sufficient size to allow drawings to be converted to electronic format.
- Property lines. 2.
- If any, fence lines or any physical barriers precluding the public access. 3.
- Locations of all buildings within the property lines. Locations of tiers on multi-level buildings. Include the 4. building and structure heights, and tier heights. A description of the buildings or structures is optional.
- Locations of ALL emission points. Emission point symbols need not be to scale. 5.
- Locations of all structures above ground level and within property lines. Structures above ground level such 6. as a gasoline storage tank, grain storage silos, etc., must be shown. Structures at ground level, such as concrete pads, paved parking lots, etc., should not be on the plot plan.
- Locations of unpaved roads (need not be to scale) and area sources, such as coal piles must be shown, only if 7. fugitive emissions must be included in the permit application.
- Highlight or mark the emission point that is the subject of this permit application so that it is clearly distinguished 8. from other emission points or labels on the plot plan.
- All buildings and structures above ground level and all emission points must be marked with identification numbers, which MUST be consistent with all forms in the application.
- AutoCAD or equivalent computer-aid drawings on paper and on disk are preferred.
- Sketches are acceptable.
- Aerial photographs are not acceptable.

#### SAMPLE PLOT PLAN





### PERMIT TO CONSTRUCT APPLICATION

Revision 3 03/26/07

Please see instructions on page 2 before filling out the form.

IDENTIFICATION								
Company Name:	Facility Name:	Facility ID No:						
	Meridian Termin	To be issued						
Brief Project Description: Batch and custom m	mixtures of cement and concrete, transloading fly ash and cement.							
	ABILITY DETER	MINATION						
1. Will this project be subject to 1990 CAA Section 112(g)?		⊠ NO	☐ YES*					
(Case-by-Case MACT)	,	* If YES, applicant must submit an application for a case-by-case MACT determination [IAC 567 22-1(3)"b" (8)]						
2. Will this project be subject to a New Source Performance Standard	ard?	□ NO	⊠ YES*					
(40 CFR part 60)		*If YES, please identify sub-part: OOO						
3. Will this project be subject to a MACT (Maximum Achievable Coregulation?	ontrol <u>T</u> echnology)	⊠ NO	☐ YES*					
(40 CFR part 63)		*If YES, please identify sub-part:	:					
THIS ONLY APPLIES IF THE PROJECT EMITS A HAZARDOUS AIR POLLUTA	ANT							
4. Will this project be subject to a NESHAP (National Emission Sta	andards for	⊠ NO	☐ YES*					
Hazardous Air Pollutants) regulation? (40 CFR part 61)		*If YES, please identify sub-part						
5. Will this project be subject to PSD (Prevention of Significant Det (40 CFR section 52.21)	terioration)?	⊠ NO	YES					
	·	⊠ NO	☐ YES*					
6. Was netting done for this project to avoid PSD?		*If YES, please attach netting calculations						
IF YOU ARE UNSURE HOW TO ANSWER ANY OF THESE QUESTIONS, CALL THE AIR PERMIT HOTLINE AT 1-877-5PERMIT								

#### Instructions for Form FRA

This form is designed to provide the review engineer information regarding applicable federal regulations. This project may be subject to a federal regulation.

Please put your company name, facility name (if different), facility ID number, and brief project description in the boxes provided. This is useful in case any pages of the application get separated.

- 1. The 112(g) provision is a transitional measure to ensure that facilities protect the public from hazardous air pollutants until EPA issues MACT standards that apply to the facilities. If this project is already subject to a MACT regulation, it will not be subject to the provisions of 112(g).
- New Source Performance Standards are federal regulations that apply to a wide range of sources of criteria air pollutants. To locate the rule, go to: <a href="http://www.access.gpo.gov/nara/cfr/waisidx">http://www.access.gpo.gov/nara/cfr/waisidx</a> 01/40cfr60 01.html
- 3. MACT regulations apply to sources of hazardous air pollutants. To locate the rule, go to: www.epa.gov/ttn/atw/mactfnl.html.
- 4. NESHAP regulations apply to sources of the following pollutants: beryllium, mercury, vinyl chloride, radionuclides, benzene, asbestos, and arsenic. To locate the rule, go to: www.access.gpo.gov/nara/cfr/waisidx 02/40cfr61 02.html
- 5. If facility is a PSD major source and the net emissions increase from this project exceeds significant levels (as defined by 40 CFR 52.21), this project will be subject to prevention of significant deterioration (PSD) regulations. Please contact DEQ prior to application submission.
- 6. Indicate whether emissions netting was used in the PSD applicability determination.